

L Number	Hits	Search Text	DB	Time stamp
1	7	((mercury and discharge and (lamp luminaire light)).ab,ti,clm.) and (filament electrode) same rare adj earth adj oxide with (coat\$ layer\$ film\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/10 18:07
2	49	soules-thomas-f.in. sajo-gabor.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/10 18:19
3	1	20030076042.did.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/10 18:13
4	13	((mercury and discharge and (lamp luminaire light)).ab,ti,clm.) and (filament electrode) same slurry	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/10 18:14
5	129	zirconia near3 (ZnO)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/10 18:13
7	1	(soules-thomas-f.in. sajo-gabor.in.) and slurry.clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/10 18:38
8	11	(phinney near3 jason).xa.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/10 18:48
9	43	(glenn near3 zimmerman).xa.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/10 18:39
10	12	((US-6433481-\$ or US-6445112-\$ or US-6445126-\$ or US-6459202-\$ or US-6465939-\$ or US-6469434-\$ or US-6476553-\$ or US-6486596-\$ or US-6492/68-\$ or US-6495954-\$ or US-6433478-\$ or US-6407498-\$).did.	USPAT	2003/10/10 18:41
12	1240	(313/346R).CCLS.	USPAT	2003/10/10 18:51
13	22	((313/346R).CCLS.) and mercury and fluorescent	USPAT	2003/10/10 18:51
-	40	soules-thomas-f.in. sajo-gabor.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/10 17:49
-	31	soules-thomas-f.in. sajo-gabor.in. and slurry	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 14:50
-	40	soules-thomas-f.in. sajo-gabor.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 10:50
-	1	(soules-thomas-f.in. sajo-gabor.in.) and slurry	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 10:33

	1. (soules-thomas-f.in."sajo-gabor.in.") and slurry	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 10:33
10726	discharge with lamp and mercury	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 12:34
191	(discharge with lamp and mercury) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer deionized adj water)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 11:51
41	((discharge with lamp and mercury) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer deionized adj water)) and slurry	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 10:56
18	((discharge with lamp and mercury) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer deionized adj water)) and slurry and carbonate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 10:58
7	((discharge with lamp and mercury) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer deionized adj water)) and slurry and carbonate) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer deionized adj water) same slurry	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 10:59
7.	((discharge with lamp and mercury) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer deionized adj water)) and slurry and carbonate) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer deionized adj water) same slurry and carbonate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 12:29
0	((discharge with lamp and mercury) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer deionized adj water)) and slurry and carbonate) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer) same slurry and carbonate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 11:08
0	((discharge with lamp and mercury) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer deionized adj water)) and slurry and carbonate) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer) same slurry	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 11:08
68	(discharge with lamp and mercury) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 11:09
68	(discharge with lamp and mercury) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 11:11

359	(discharge with lamp and mercury) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 11:11	
3	(discharge with lamp and mercury) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol) same (slurry mix)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 11:56	
18	4461970.pn. 4523125.pn. 4620128.pn. 4836816.pn. 5204139.pn. 5256095.pn. 5550431.pn. 5614784.pn. 6157132.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 11:26	
9	4461970.pn. 4523125.pn. 4620128.pn. 4836816.pn. 5204139.pn. 5256095.pn. 5550431.pn. 5614784.pn. 6157132.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 11:26	
2	(4461970.pn. 4523125.pn. 4620128.pn. 4836816.pn. 5204139.pn. 5256095.pn. 5550431.pn. 5614784.pn. 6157132.pn.) and slurry	USPAT	2003/02/19 15:56	
5	(4461970.pn. 4523125.pn. 4620128.pn. 4836816.pn. 5204139.pn. 5256095.pn. 5550431.pn. 5614784.pn. 6157132.pn.) and omission (with slurry)	USPAT	2003/02/19 11:51	
2	(4461970.pn. 4523125.pn. 4620128.pn. 4836816.pn. 5204139.pn. 5256095.pn. 5550431.pn. 5614784.pn. 6157132.pn.) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol water)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 11:52	
2	(4461970.pn. 4523125.pn. 4620128.pn. 4836816.pn. 5204139.pn. 5256095.pn. 5550431.pn. 5614784.pn. 6157132.pn.) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol water)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 11:52	
100	(discharge with lamp and mercury) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol) and (slurry mix)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 11:57	
37	(discharge with lamp and mercury) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol) and (slurry)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 11:58	
0	(discharge with lamp and mercury) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol) and (slurry) same (electrode cathode anode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 11:59	
12	(discharge with lamp and mercury) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol) and (slurry) and (electrode cathode anode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 12:21	
0	(4461970.pn. 4523125.pn. 4620128.pn. 4836816.pn. 5204139.pn. 5256095.pn. 5550431.pn. 5614784.pn. 6157132.pn.) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 12:28	
0	(4461970.pn. 4523125.pn. 4620128.pn. 4836816.pn. 5204139.pn. 5256095.pn. 5550431.pn. 5614784.pn. 6157132.pn.) and (PEG adj ("200" "300") E300 B200)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 12:28	

0 ((discharge with lamp and mercury) and --
 (polyethylene adj glycol adj "200"
 polyethylene adj glycol adj "300" glycerin
 ethylene adj glycol adj monomer deionized
 adj water)) and slurry and carbonate) and
 (PEG adj ("200" "300") E300 E200) same
 slurry and carbonate
 7746 (emission emitter electrode) same slurry
 | USPAT; 2003/02/19 12:29
 | US-PGPUB;
 | EPO; JPO;
 | DERWENT;
 | IBM_TDB
 |
 371 ((emission emitter electrode) same slurry)
 and (polyethylene adj glycol adj "200"
 polyethylene adj glycol adj "300" glycerin
 ethylene adj glycol
 | USPAT; 2003/02/19 12:37
 | US-PGPUB;
 | EPO; JPO;
 | DERWENT;
 | IBM_TDB
 |
 45 ((emission emitter electrode) same slurry)
 and (polyethylene adj glycol adj "200"
 polyethylene adj glycol adj "300" glycerin
 ethylene adj glycol PEG adj ("200" "300")
 E300 E200) same carbonate
 | USPAT; 2003/02/19 12:38
 | US-PGPUB;
 | EPO; JPO;
 | DERWENT;
 | IBM_TDB
 |
 3 ((emission emitter electrode) same slurry)
 and (polyethylene adj glycol adj "200"
 polyethylene adj glycol adj "300" glycerin
 ethylene adj glycol PEG adj ("200" "300")
 E300 E200) same carbonate same slurry
 | USPAT; 2003/02/19 12:38
 | US-PGPUB;
 | EPO; JPO;
 | DERWENT;
 | IBM_TDB
 |
 3 ((emission emitter electrode) same slurry)
 and (polyethylene adj glycol adj "200"
 polyethylene adj glycol adj "300" glycerin
 ethylene adj glycol PEG adj ("200" "300")
 E300 E200) same carbonate same slurry
 | USPAT; 2003/02/19 12:43
 | US-PGPUB;
 | EPO; JPO;
 | DERWENT;
 | IBM_TDB
 |
 331 ((emission emitter discharge) with (anode
 cathode electrode) same slurry
 | USPAT; 2003/02/19 14:48
 | US-PGPUB;
 | EPO; JPO;
 | DERWENT;
 | IBM_TDB
 |
 0 ((emission emitter discharge) with (anode
 cathode electrode) same slurry) and
 (polyethylene adj glycol adj "200"
 polyethylene adj glycol adj "300" glycerin
 ethylene adj glycol PEG adj ("200" "300")
 E300 E200) same carbonate same slurry
 | USPAT; 2003/02/19 12:45
 | US-PGPUB;
 | EPO; JPO;
 | DERWENT;
 | IBM_TDB
 |
 5 ((emission emitter discharge) with (anode
 cathode electrode) same slurry) and
 (polyethylene adj glycol adj "200"
 polyethylene adj glycol adj "300" glycerin
 ethylene adj glycol PEG adj ("200" "300")
 E300 E200) same carbonate same slurry
 | USPAT; 2003/02/19 12:46
 | US-PGPUB;
 | EPO; JPO;
 | DERWENT;
 | IBM_TDB
 |
 24 ((emission emitter discharge) with (anode
 cathode electrode) same slurry) and
 (water) same carbonate and slurry
 | USPAT; 2003/02/19 12:46
 | US-PGPUB;
 | EPO; JPO;
 | DERWENT;
 | IBM_TDB
 |
 15 ((emission emitter discharge) with (anode
 cathode electrode) same slurry) and
 (water) same carbonate and slurry not
 battery
 | USPAT; 2003/02/19 13:50
 | US-PGPUR;
 | EPO; JPO;
 | DERWENT;
 | IBM_TDB
 |
 13 ("3563797" | "3798492" | "3906271" |
 "3951874" | "3953376" | "3969279" |
 "3970889" | "4031426" | "4275330" |
 "5278474" | "5614784" | "5654606" |
 "5672936"),PN.
 2, ("3563797" | "3798492" | "3906271" |
 "3951874" | "3953376" | "3969279" |
 "3970889" | "4031426" | "4275330" |
 "5278474" | "5614784" | "5654606" |
 "5672936"),PN.) and (slurry)

82	((emission emitter discharge) with (anode cathode electrode) same slurry) and slurry same (solvent acetone)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/02/19 14:35
82	((emission emitter discharge) with (anode cathode electrode) same slurry) and slurry same (solvent acetone)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/02/19 13:59
73	((emission emitter discharge) with (anode cathode electrode) same slurry) and slurry same (solvent acetone) same (anode electrode cathode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/02/19 14:00
34	((emission emitter discharge) with (anode cathode electrode) same slurry) and slurry same (solvent acetone) same (anode electrode cathode) not battery	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/02/19 14:15
56	((emission emitter discharge) with (anode cathode electrode) same slurry) and slurry same (solvent acetone) same (anode electrode cathode) not battery same (carbonates)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/02/19 14:17
4	((emission emitter discharge) with (anode cathode electrode) same slurry) and slurry same (solvent acetone) same (anode electrode cathode) same (carbonates) not battery	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/02/19 14:31
2	6150880.URPN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/02/19 14:25
2	((emission emitter discharge) with (anode cathode electrode) same slurry) and slurry same (solvent acetone) same (anode electrode cathode) same (carbonates) not battery) and (percent "%")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/02/19 14:31
127	((emission emitter discharge) with (anode cathode electrode) same slurry) and slurry same (water "H.sub.2 O")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/02/19 14:36
68	((emission emitter discharge) with (anode cathode electrode) same slurry) and slurry same (water "H.sub.2 O") not battery not phosphor.ti.	USPAT; US-PGPUR; EPO; JPO; DERWENT; IBM TDB	2003/02/19 14:37
15	((emission emitter discharge) with (anode cathode electrode) same slurry) and slurry same (water "H.sub.2 O") same (percent "%") not battery not phosphor.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/02/19 14:38
2	((emission emitter discharge) with (anode cathode electrode) same slurry) and carbonate same slurry same (water "H.sub.2 O") same (percent "%") not battery not phosphor.ti.	USPAT; US-PGPUR; EPO; JPO; DERWENT; IBM TDB	2003/02/19 14:40
4	((emission emitter discharge) with (anode cathode electrode) same slurry) and carbonate same slurry same (water "H.sub.2 O") and (percent "%") not battery not phosphor.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/02/19 14:49
536	(emission emitter discharge) same (anode cathode electrode) same slurry	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/02/19 14:52
6	((emission emitter discharge) same (anode cathode electrode) same slurry) and carbonate same slurry same (water "H.sub.2 O") and (percent "%") not battery not phosphor.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/02/19 14:53

2 ((emission emitter discharge) same (anode cathode electrode) same slurry) and carbonate same slurry same (water "H._{sub.2 O}") and (percent "%") not battery not phosphor.ti. not ((emission emitter discharge) with (anode cathode electrode) same slurry) and carbonate same slurry same (water "H._{sub.2 O}") and (percent "%") not battery not phosphor.ti.) USPAT; 2003/02/19 14:50
 2790 (emission emitter discharge) and (anode cathode electrode) same slurry USPAT; 2003/02/19 17:17
 25 ((emission emitter discharge) and (anode cathode electrode) same slurry) and carbonate same slurry same (water "H._{sub.2 O}") and (percent "%") not battery not phosphor.ti. not ((emission emitter discharge) same (anode cathode electrode) same slurry) and carbonate same slurry same (water "H._{sub.2 O}") and (percent "%") not battery not phosphor.ti.) USPAT; 2003/02/19 15:18
 1 ((emission emitter discharge) and (anode cathode electrode) same slurry) and carbonate same slurry same (polyethylcne adj glycol adj "200" polyethylcne adj glycol adj "300" glycerin ethylene adj glycol PEG adj ("200" "300") E300 E200) and (percent "%") not battery not phosphor.ti. not ((emission emitter discharge) same (anode cathode electrode) same slurry) and carbonate same slurry same (water "H._{sub.2 O}") and (percent "%") not battery not phosphor.ti.) USPAT; 2003/02/19 15:16
 0 ((emission emitter discharge) and (anode cathode electrode) same slurry) and carbonate same slurry same (polyethylcne adj glycol adj "200" polyethylcne adj glycol adj "300" glycerin ethylene adj glycol PEG adj ("200" "300") E300 E200) and (percent "%") not battery not phosphor.ti. not ((emission emitter discharge) same (anode cathode electrode) same slurry) and carbonate same slurry same (water "H._{sub.2 O}") and (percent "%") not battery not phosphor.ti. not coal USPAT; 2003/02/19 15:17
 0 ((emission emitter discharge) and (anode cathode electrode) same slurry) and carbonate same slurry same (polyethylcne adj glycol adj "200" polyethylcne adj glycol adj "300" glycerin ethylene adj glycol PEG adj ("200" "300") E300 E200) and (percent "%") not battery not phosphor.ti. not ((emission emitter discharge) same (anode cathode electrode) same slurry) and carbonate same slurry same (water "H._{sub.2 O}") and (percent "%") not battery not phosphor.ti. not coal USPAT; 2003/02/19 15:17
 0 ((emission emitter discharge) and (anode cathode electrode) same slurry) and carbonate same slurry same (water "H._{sub.2 O}") and ("wt.-%") not battery not phosphor.ti. not ((emission emitter discharge) same (anode cathode electrode) same slurry) and carbonate same slurry same (water "H._{sub.2 O}") and (percent "%") not battery not phosphor.ti. not coal USPAT; 2003/02/19 16:27
 0 ((emission emitter discharge) and (anode cathode electrode) same slurry) and carbonate same slurry same (water "H._{sub.2 O}") and ("wt.-%") not battery not phosphor.ti. not ((emission emitter discharge) same (anode cathode electrode) same slurry) and carbonate same slurry same (water "H._{sub.2 O}") and (percent "%") not battery not phosphor.ti.)

		943	L050 with oral		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 15:54
2		(4461970.pn. 4523125.pn. 4620128.pn. 4836816.pn. 5204139.pn. 5256095.pn. 5550431.pn. 5614784.pn. 6157132.pn.) and slurry and powder		USPAT	2003/02/19 15:56	
2		(4461970.pn. 4523125.pn. 4620128.pn. 4836816.pn. 5204139.pn. 5256095.pn. 5550431.pn. 5614784.pn. 6157132.pn.) and water		USPAT	2003/02/19 16:00	
0		(4461970.pn. 4523125.pn. 4620128.pn. 4836816.pn. 5204139.pn. 5256095.pn. 5550431.pn. 5614784.pn. 6157132.pn.) and (poly(ethylene adj glycol adj "200" poly(ethylene adj glycol adj "300" glycerin ethylene adj glycol PEG adj ("200" "300") E300 E200)		USPAT	2003/02/19 16:23	
6		(4461970.pn. 4523125.pn. 4620128.pn. 4836816.pn. 5204139.pn. 5256095.pn. 5550431.pn. 5614784.pn. 6157132.pn.) and (carbonate)		USPAT	2003/02/19 17:12	
5		(4461970.pn. 4523125.pn. 4620128.pn. 4836816.pn. 5204139.pn. 5256095.pn. 5550431.pn. 5614784.pn. 6157132.pn.) and (mix)		USPAT	2003/02/19 16:24	
0		((emission emitter discharge) and (anode cathode electrode) same slurry) and carbonate same slurry same (vapor adj pressure and organic) and ("wt.-%" not battery not phosphor.ti. not ((emission emitter discharge) same (anode cathode electrode) same slurry) and carbonate same slurry same (water "H.sub.2 O") and (percent "%") not battery not phosphor.ti.)		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 17:07	
955		fill with gas with mercury		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 17:08	
2		(4461970.pn. 4523125.pn. 4620128.pn. 4836816.pn. 5204139.pn. 5256095.pn. 5550431.pn. 5614784.pn. 6157132.pn.) and ("CaCO.sub.3")		USPAT	2003/02/19 17:12	
27		((emission emitter discharge) and (anode cathode electrode) same slurry) and "CaCO.sub.3" same slurry		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 17:17	
27		((emission emitter discharge) and (anode cathode electrode) same slurry) and "CaCO.sub.3" same slurry		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 17:18	
2		((emission emitter discharge) and (anode cathode electrode) same slurry) and "CaCO.sub.3" same slurry same (electrode cathode anode)		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 17:19	
2		((emission emitter discharge) and (anode cathode electrode) same slurry) and ("CaCO.sub.3" "BaCO.sub.3" "SrCO.sub.3") same slurry same (electrode cathode anode)		USPAT; US-POPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 17:21	

	117	((emission emitter discharge) and (anode cathode electrode) same slurry) and ("CaCO.sub.3" "BaCO.sub.3" "SrCO.sub.3") with powder same slurry and (electrode cathode anode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 17:44
	10	((emission emitter discharge) and (anode cathode electrode) same slurry) and ("CaCO.sub.3" "BaCO.sub.3" "SrCO.sub.3") with particles same slurry and (electrode cathode anode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 18:23
3083		((313/491) or (313/633) or (313/311) or (313/346 R) or (313/355) or (313/630)).CC1.S.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/19 18:24
0		("zirconium with rare adj earth").PN.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 19:38
4774		zirconium with rare adj earth	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 19:39
1548		zirconium near5 rare adj earth	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 19:40
1085		zirconium near3 rare adj earth	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/05/12 19:40
45		soulc-s-thomas-f.in. sajo-gabor.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 11:12
1	20030076042.did.		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 13:46
1	20030076042.did. and water		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 12:50
14		emissive adj coating and triple adj carbonate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 13:12
0		kiranov and konakov and ignatieva and merkushev	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 13:13
34		(kiranov konakov ignatieva merkushev) and coating	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 13:14
4		(kiranov konakov ignatieva merkushev) and coating.ti,ab. and carbonate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 13:23
1	1976-06826X.NRAN.		DERWENT	2003/07/03 13:15
1	1985-261636.NRAN.		DERWENT	2003/07/03 13:22
1	1984-072977.NRAN.		DERWENT	2003/07/03 13:23

3	(kirsanov konakov ignatiyev merkushev) and coating.ti,ab. and carbonate and water	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/03 13:25
0	1148058.URPN.	USPAT;	2003/07/03 13:24
0	425240.URPN.	USPAT;	2003/07/03 13:24
1107	coating.ti,ab. and carbonate same water same (percent "%")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 13:26
21	coating.ti,ab. and carbonate same water same (percent "%") and (cathode electrode anode) and (discharge) and lamp	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 13:41
21	(US-6126855-\$ or US-6166848-\$ or US-6512624-\$ or US-6478990-\$ or US-6356376-\$ or US-6451226-\$ or US-6557734-\$ or US-6217687-\$ or US-5928575-\$ or US-5863678-\$ or US-5827628-\$ or US-5507675-\$ or US-5039598-\$ or US-4807085-\$ or US-3857054-\$ or US-6576167-\$).did. or (US-20010048002-\$ or US-20010031811-\$ or US-20030076042-\$ or US-20030006695-\$ or US-20020080463-\$).did.	USPAT; US-PGPUB	2003/07/03 13:28
21	(US-6126855-\$ or US-6166848-\$ or US-6512624-\$ or US-6478990-\$ or US-6356376-\$ or US-6451226-\$ or US-6557734-\$ or US-6217687-\$ or US-5928575-\$ or US-5863678-\$ or US-5827628-\$ or US-5507675-\$ or US-5039598-\$ or US-4807085-\$ or US-3857054-\$ or US-6576167-\$).did. or (US-20010048002-\$ or US-20010031811-\$ or US-20030076042-\$ or US-20030006695-\$ or US-20020080463-\$).did.) and carbonate same water same (percent "%")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 13:41
1	1976-06826X.NRAN.	DERWENT	2003/07/03 13:37
1	coating.ti,ab. and carbonate same (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer) same (percent "%") and (cathode electrode anode) and (discharge) and lamp	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 17:23
1	20030076042.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 17:42
1	20030076042.did. and wetting adj agent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 13:46
1	coating.ti,ab. and carbonate same (polyethylene adj glycol peg) adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer) same (percent "%") and (cathode electrode anode) and (discharge) and lamp	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 13:51
0	20030076042.did. and "22"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 13:51

1	20030076042.did. and open adj beaker	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 13:51
1	20030076042.did. and open adj beaker	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 13:51
1	20030076042.did. and "24" adj hours	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 14:09
1	20030076042.did. and hours	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 14:39
67286	deionized adj water	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 14:40
4264	deionized adj water with distilled	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 14:43
2	coating.ti,ab. and carbonate same deionized adj2 (water "H. _{sub.2} O") and (cathode electrode anode) and (discharge) and lamp	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 14:47
31	coating.ti,ab. and carbonate and deionized adj2 (water "H. _{sub.2} O") and (cathode electrode anode) and (discharge) and lamp	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 14:48
24	coating.ti,ab. and carbonate and deionized adj2 (water "H. _{sub.2} O") and (cathode electrode anode) same (coat coating coated) and (discharge) and lamp	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 14:48
26	(coat coated coating).ti,ab. and carbonate and deionized adj2 (water "H. _{sub.2} O") and (cathode electrode anode) same (coat coating coated) and (discharge) and lamp	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 14:50
18	(coat coated coating).ti,ab. and carbonate and deionized adj2 (water "H. _{sub.2} O") and (cathode electrode anode) with (coat coating coated) and (discharge) and lamp	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 14:51
1	((coat coated coating) and lamp).ti,ab. and carbonate and deionized adj2 (water "H. _{sub.2} O") and (cathode electrode anode) with (coat coating coated) and (discharge) and lamp	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 14:51
1	((coat coated coating) and (emission emissive emit)).ti,ab. and carbonate and deionized adj2 (water "H. _{sub.2} O") and (cathode electrode anode) with (coat coating coated) and (discharge) and lamp	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 14:52
1	((coat coated coating) and (emission emissive emit discharge)).ti,ab. and carbonate and deionized adj2 (water "H. _{sub.2} O") and (cathode electrode anode) with (coat coating coated) and (discharge) and lamp	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 15:25

6673	((mercury Hg) and discharge and lamp).ti,ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/03 15:40
8	((mercury Hg) and discharge and lamp).ti,ab.) and (coat coating coated) with (milligram mg) with (mm millimeter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/03 15:27
8	((mercury Hg) and discharge and lamp).ti,ab.) and (coat coating coated) with (milligram mg) with (mm millimeter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/03 15:28
19	((mercury Hg) and discharge and lamp).ti,ab.) and (coat coating coated) with (milligram mg) with (mm millimeter cm centimeter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/03 15:32
10	((mercury Hg) and discharge and lamp).ti,ab.) and (coat coating coated) with (milligram mg) adj4 (mm millimeter cm centimeter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDR	2003/07/03 15:35
0	((mercury Hg) and discharge and lamp).ti,ab. and (gas and carbonate with powder and phosphor).bl.	USPAT	2003/07/03 15:41
0	((mercury Hg) and discharge and lamp).ti,ab. and gas and carbonate with powder and phosphor	USPAT	2003/07/03 15:41
0	((mercury Hg) and discharge and lamp).ti,ab. and gas and carbonate same powder and phosphor	USPAT	2003/07/03 15:41
22	((mercury Hg) and discharge and lamp).ti,ab. and gas and carbonate and phosphor	USPAT	2003/07/03 17:16
8597	((mercury Hg) and discharge and lamp).ti,ab. and gas and carbonate same finely divided and phosphor	USPAT	2003/07/03 15:42
1	((mercury Hg) and discharge and lamp).ti,ab. and gas and carbonate same finely adj2 divided and phosphor	USPAT	2003/07/03 15:42
22	((mercury Hg) and discharge and lamp).ti,ab. and gas and carbonate and phosphor) and carbonate	USPAT	2003/07/03 15:43
22	((mercury Hg) and discharge and lamp).ti,ab. and gas and carbonate and phosphor) and carbonate	USPAT	2003/07/03 15:43
3	((mercury Hg) and discharge and lamp).ti,ab. and gas and carbonate same (ground pulverize pulverized fine finely) and phosphor	USPAT	2003/07/03 15:50
3	((mercury Hg) and discharge and lamp).ti,ab. and gas and carbonate same (ground pulverize pulverized fine finely) and phosphor) and carbonate same (ground pulverize pulverized fine finely)	USPAT	2003/07/03 15:50
3	((mercury Hg) and discharge and lamp).ti,ab. and gas and carbonate same (ground pulverize pulverized fine finely) and phosphor) and carbonate same (particles particulate ground pulverize pulverized fine finely)	USPAT	2003/07/03 15:49
4	((mercury Hg) and discharge and lamp).ti,ab. and gas and carbonate same (ground pulverize pulverized fine finely) and particles particulate) and phosphor	USPAT	2003/07/03 15:49

4	((mercury Hg) and discharge and lamp).ti,ab. and gas and carbonate same (ground pulverizec pulverized fine finely particles particulate) and phosphor) and carbonate same (particles particulate ground pulverizec pulverized fine finely)	USPAT	2003/07/03 15:49
1	((mercury Hg) and discharge and lamp).ti,ab. and gas and carbonate same (crush crushed) and phosphor	USPAT	2003/07/03 15:50
1	((mercury Hg) and discharge and lamp).ti,ab. and gas and carbonate same (crush crushed) and phosphor	USPAT	2003/07/03 15:52
0	((mercury Hg) and discharge and lamp).ti,ab. and gas and carbonate same (ball adj mill) and phosphor	USPAT	2003/07/03 15:53
0	((mercury Hg) and discharge and lamp).ti,ab. and gas and carbonate same (mill) and phosphor	USPAT	2003/07/03 15:53
1	((mercury Hg) and discharge and lamp).ti,ab. and gas and carbonate same (ground) and phosphor	USPAT	2003/07/03 15:53
149	((mercury Hg) and discharge and lamp).ti,ab. and gas and (coat coated coating same carbonate) and phosphor	USPAT	2003/07/03 15:54
3	((mercury Hg) and discharge and lamp).ti,ab. and gas and (coat coated coating) same carbonate same (cathode) and phosphor	USPAT	2003/07/03 16:44
1	((mercury Hg) and discharge and lamp).ti,ab. and gas and (coat coated coating) same carbonate same (cathode) and phosphor and (cathode) same oxide	USPAT	2003/07/03 16:10
1	4836816.pn.	USPAT	2003/07/03 16:10
0	4836816.pn. and glass	USPAT	2003/07/03 16:11
0	4836816.pn. and silica	USPAT	2003/07/03 16:22
1	5432403.pn. and suspension	USPAT	2003/07/03 16:22
6	3562571.URRN.	USPAT	2003/07/03 16:42
1	5432403.URRN.	USPAT	2003/07/03 16:43
4	("2409769" "2421571" "4904900" "5027030").PN.	USPAT	2003/07/03 16:43
2	((mercury Hg) and discharge and lamp).ti,ab. and gas and (coat coated coating) same carbonate same (cathode electrode anode) and (luminophor luminophore fluorophore fluorophor phosphor) and glass with envelope	USPAT	2003/07/03 17:53
1	4158153.pn. and (cathode electrode anode)	USPAT	2003/07/03 16:57
1	4158153.pn. and oxide	USPAT	2003/07/03 16:59
1	4158153.pn. and (coat coating coated)	USPAT	2003/07/03 17:00
0	((mercury Hg) and discharge and lamp).ti,ab. and gas and carbonate same (deionize deionized deionizing) and phosphor	USPAT;	2003/07/03 17:17
34	coating.ti,ab. and carbonate same (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer) same (percent "%")	EPO; JPO; DERWENT; IBM_TDB	
1	coating.ti,ab. and carbonate same (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer) same (percent "%") and (emission emit emitting emitted emissive)	USPAT;	2003/07/03 17:26
1	coating.ti,ab. and carbonate same (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer) same (percent "%") and (lamp)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB;
		USPAT;	2003/07/03 18:51

1 20030076042.did. and deionized
 1 20030076042.did. and wetting adj agent
 0 ((mercury Hg) and discharge and
 lamp).ti,ab. and gas and (coat coated
 coating) same carbonate same (cathode
 electrode anode) and wetting adj agent
 1 20030076042.did. and (binder dispersant
 thickener)
 3457 ((313/491) or (313/633) or (313/311) or
 (313/346 R) or (313/355) or (313/630) or
 (445/51)).CCLS.
 3358 ((313/491) or (313/633) or (313/311) or
 (313/346 R) or (313/355) or (313/630) or
 (445/51)).CCLS.
 0 ((mercury Hg) and discharge and
 lamp).ti,ab. and gas and (coat coated
 coating) same carbonate same (cathode
 electrode anode) and (deionize unionized
 unionize deionized)
 0 ((mercury Hg) and discharge and
 lamp).ti,ab. and gas and (coat coated
 coating) same ("BaCo.sub.3" "CaCo.sub.3"
 "SrCo.sub.3") same (cathode electrode
 anode) and (deionize unionized unionize
 deionized)
 0 coating.ti,ab. and ("BaCo.sub.3"
 "CaCo.sub.3" "SrCo.sub.3") same
 (polyethylene adj glycol adj "200"
 polyethylene adj glycol adj "300" glycerin
 ethylene adj glycol adj monomer) same
 (percent "%") and (lamp)
 1 coating.ti,ab. and ("BaCo.sub.3"
 "CaCo.sub.3" "SrCo.sub.3") same
 (polyethylene adj glycol adj "200"
 polyethylene adj glycol adj "300" glycerin
 ethylene adj glycol adj monomer) same
 (percent "%")
 1 coating.ti,ab. and ("BaCo.sub.3"
 "CaCo.sub.3" "SrCo.sub.3") same
 (polyethylene adj glycol adj "200"
 polyethylene adj glycol adj "300" glycerin
 ethylene adj glycol adj monomer) same
 (percent "%")
 21 ("BaCo.sub.3" "CaCo.sub.3" "SrCo.sub.3"
 carbonate) same (polyethylene adj glycol
 adj "200" polyethylene adj glycol adj
 "300" glycerin ethylene adj glycol adj
 monomer) same (percent "%") and (emission
 emissive emitting emit emitted)
 0 coating.ti,ab. and ("BaCo.sub.3"
 "CaCo.sub.3" "SrCo.sub.3") same (vapor adj
 pressure) same (percent "%")
 2 coating.ti,ab. and ("BaCo.sub.3"
 "CaCo.sub.3" "SrCo.sub.3" carbonate) same
 (vapor adj pressure) same (percent "%")

USPAT; 2003/07/03 17:51
 US-PPGPUB;
 EPO; JPO;
 DERWENT;
 IBM_TDB
 USPAT; 2003/07/03 18:27
 US-PPGPUB;
 EPO; JPO;
 DERWENT;
 IBM_TDB
 USPAT; 2003/07/03 18:48
 US-PPGPUB;
 EPO; JPO;
 DERWENT;
 IBM_TDB
 USPAT; 2003/07/03 18:27
 US-PPGPUB;
 EPO; JPO;
 DERWENT;
 IBM_TDB
 USPAT; 2003/07/03 18:37
 US-PPGPUB;
 EPO; JPO;
 DERWENT;
 IBM_TDB
 USPAT; 2003/07/03 18:38
 US-PPGPUB;
 EPO; JPO;
 DERWENT;
 IBM_TDB
 USPAT; 2003/07/03 18:51
 US-PPGPUB;
 EPO; JPO;
 DERWENT;
 IBM_TDB
 USPAT; 2003/07/03 18:52
 US-PPGPUB;
 EPO; JPO;
 DERWENT;
 IBM_TDB
 USPAT; 2003/07/03 18:53
 US-PPGPUB;
 EPO; JPO;
 DERWENT;
 IBM_TDB
 USPAT; 2003/07/03 19:04
 US-PPGPUB;
 EPO; JPO;
 DERWENT;
 IBM_TDB
 USPAT; 2003/07/03 19:02
 US-PPGPUB;
 EPO; JPO;
 DERWENT;
 IBM_TDB
 USPAT; 2003/07/03 19:04
 US-PPGPUB;
 EPO; JPO;
 DERWENT;
 IBM_TDB
 USPAT; 2003/07/03 19:07
 US-PPGPUB;
 EPO; JPO;
 DERWENT;
 IBM_TDB

0	"coating.ti,ab," and ("BaCO.sub.3" "CaCO.sub.3" "SrCO.sub.3" carbonate) same ("PEG" adj ("300" "200")) same (percent "%")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 19:12
7	("BaCO.sub.3" "CaCO.sub.3" "SrCO.sub.3" carbonate) same ("PEG" adj ("300" "200")) same (percent "%")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 19:12
0	("BaCO.sub.3" "CaCO.sub.3" "SrCO.sub.3" carbonate) same ("PEG" adj ("300" "200")) same (percent "%") and (emission emissive emit emitted emitting)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 19:12
0	("BaCO.sub.3" "CaCO.sub.3" "SrCO.sub.3" carbonate) same ("PEG" adj ("300" "200")) same (percent "%") and (emission emissive emit emitted emitting discharge)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 19:18
130	("BaCO.sub.3" "CaCO.sub.3" "SrCO.sub.3" carbonate) same (deionized) same (percent "%") and (emission emissive emit emitted emitting discharge)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 19:18
117	("BaCO.sub.3" "CaCO.sub.3" "SrCO.sub.3" carbonate) same deionized adj (water "H.sub.2 O") same (percent "%") and (emission emissive emit emitted emitting discharge)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 19:19
150	("BaCO.sub.3" "CaCO.sub.3" "SrCO.sub.3" carbonate) same deionized adj (water "H.sub.2 O") same (percent "%") and (emission emissive emit emitted emitting discharge)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 19:21
23	("BaCO.sub.3" "CaCO.sub.3" "SrCO.sub.3" carbonate) same deionized adj (water "H.sub.2 O") same (percent "%") and lamp and (emission emissive emit emitted emitting discharge)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 19:23
9	("BaCO.sub.3" "CaCO.sub.3" "SrCO.sub.3" carbonate) same deionized adj (water "H.sub.2 O") same (percent "%") and lamp and (emission emissive emit emitted emitting discharge) same (slurry coat coating coated)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 19:24
8	("BaCO.sub.3" "CaCO.sub.3" "SrCO.sub.3" carbonate) same deionized adj (water "H.sub.2 O") same (percent "%") and lamp and (emission emissive emit emitted emitting discharge) with (slurry coat coating coated)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/03 19:25
27053	: soules-thomas-f.in. sajo-gabor.in. general-electric-company.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/10 13:20
329	: (soules-thomas-f.in. sajo-gabor.in. general-electric-company.as.) and mercury near5 discharge and (lamp luminaire light)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/10 13:22
50	: (soules-thomas-f.in. sajo-gabor.in. general-electric-company.as.) and mercury near5 discharge and (lamp luminaire light)) and carbonate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/10 13:22

49	((soules-thomas-f.in. sajo-gabor.in. general-electric-company.as.) and mercury near5 discharge and (lamp luminaire light) and carbonate and (slurry coat\$5 film\$4 layer\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/10/10 13:23
15	((soules-thomas-f.in. sajo-gabor.in. general-electric-company.as.) and mercury near5 discharge and (lamp luminaire light) and carbonate and (slurry coat\$5 film\$4 layer\$5) with (electrode filament)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/10/10 13:24
3	((soules-thomas-f.in. sajo-gabor.in. general-electric-company.as.) and mercury near5 discharge and (lamp luminaire light) and carbonate same (slurry coat\$5 film\$4 layer\$5) with (electrode filament)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/10/10 13:37
	((soules-thomas-f.in. sajo-gabor.in. general-electric-company.as.) and mercury near5 discharge and (lamp luminaire light) and carbonate and (slurry coat\$5 film\$4 layer\$5) with (electrode filament) and (polyethylene adj glycol adj "200" polyethylene adj glycol adj "300" glycerin ethylene adj glycol adj monomer)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/10/10 13:38
3498	((313/491) or (313/633) or (313/311) or (313/346 R) or (313/355) or (313/630) or (445/51)).CCLS.	USPAT; US-PGPUB; 2003/10/10 13:45
2499	((313/491) or (313/633) or (313/311) or (313/346 R) or (313/355) or (313/630) or (445/51)).CCLS.	USPAT 2003/10/10 13:49
7514	(mercury and discharge and (lamp luminaire light).ab,ti,clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/10/10 13:52
668	((mercury and discharge and (lamp luminaire light).ab,ti,clm.) and (filament electrode) near6 (coat\$ layer\$5 film\$5)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/10/10 13:54
29	((mercury and discharge and (lamp luminaire light).ab,ti,clm.) and (filament electrode) near6 (coat\$ layer\$5 film\$5) and ("BaCO ₃ " "CaCO ₃ .sub.3" "SrCO ₃ .sub.3" carbonate) with (coat\$ layer\$5 film\$5)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/10/10 17:08